

What is Claimed is:

1. A method for manufacturing/handling fluid component  
packaged goods, comprising steps of:

manufacturing fluid components of at least two or more types having different contents of composition;

manufacturing fluid component packaged goods of two or more types in which said fluid components of two or more types are filled in packaging containers; and

handling said fluid component packaged goods of two or more types differently corresponding to their classification;

said method further comprising the following conditions

1) through 4):

1) said fluid components of two or more types and said fluid component packaged goods of two or more types are manufactured concurrently by filling predetermined components corresponding to the classification of the fluid components and by implementing other necessary processes to individual packaging containers supplied one after another on one and same manufacturing line;

2) said fluid component packaged goods of two or more types manufactured on said manufacturing line are handled in a predetermined manner corresponding to its classification on a handling line;

3) a manufacturing/handling instructing data code containing processing information required for manufacturing

said fluid components and handling information required for handling said fluid component packaged goods is indicated on said individual packaging containers in advance or in a pre-step of said manufacturing line; and

4) required processes based on the processing information of said data code are decided and executed in processing stations for manufacturing said fluid components on said manufacturing line and required handling based on the handling information of said data code are decided and executed in handling stations for handling said fluid component packaged goods on said handling line.

2. The method for manufacturing/handling the fluid component packaged goods according to Claim 1, wherein said fluid component is paint and said fluid component packaged goods are paint goods filled in paint cans.

3. The method for manufacturing/handling the fluid component packaged goods according to Claim 1 or 2, wherein said data code is a bar code or a two-dimensional code printed or pasted on the paint cans.

4. The method for manufacturing/handling the fluid component packaged goods according to Claim 2 or 3, wherein the processes on said manufacturing line are at least processes for filling the predetermined components into the paint cans and for mixing the paint cans and the processes on said handling

line is at least a process for classifying the paint goods contained in the cans to predetermined shipping yards.

5. A manufacturing/handling instructing data code which is a data code to be affixed to a package of fluid component packaged goods, containing at least manufacturing instructing data to be utilized in manufacturing fluid components, i.e., the contents, and handling instructing data to be utilized in handling fluid component packaged goods.

6. Fluid component packaged goods, characterized in that said manufacturing/handling instructing data code in Claim 5 is affixed on packaging containers thereof.

7. A manufacturing/handling instructing data code which is a data code to be affixed to a paint can goods in which paint is filled, containing at least manufacturing instructing data to be utilized in manufacturing the paints, i.e., the contents, and handling instructing data to be utilized in handling the paint can goods in which the paints are filled.

8. Paint goods contained in cans, characterized in that said manufacturing/handling instructing data code in Claim 7 is affixed to the paint cans.